

What is claimed is:

1. A candle container comprising:
a holder with a top rim;
a burn control cover with a top surface with an exhaust hole formed therein, a rim configured to removably attach to the top rim of the holder and a lower ring extending vertically down from an interior surface of the burn control cover and extends below the top rim of the holder when the burn control cover is attached to the holder;
a fitment that is removably attached to the burn control cover; and
wherein the burn control cover and holder are configured to vent air into the holder at a circumference of the rim of the holder.
2. A candle container of claim 1, wherein the exhaust hole extends through a center portion of the burn control cover.
3. A candle container of claim 1, wherein the burn control cover includes a second exhaust hole.
4. A candle container of claim 1, wherein the fitment attaches to the burn control cover through the exhaust hole by an undercut formed on the interior surface of the burn control cover, the fitment including an outer rim in a shape corresponding to the rim of the burn control cover.
5. A candle container of claim 1, further comprising a candle positioned inside the holder.
6. A candle container of claim 1, wherein the burn control cover includes:
protrusions extending down in a vertical direction from the rim of the burn control cover; and

the holder includes a plurality of corresponding notches in the top rim of the holder that vary in depth to allow the protrusions sit in the notches.

7. A candle container according to claim 6, wherein a first notch is configured to be shallower than a second notch.

8. A candle container according to claim 1, wherein the rim of the burn control cover includes peaks and troughs that define air intake vents in the rim of the burn control cover whereby air may flow through the air intake vents into the holder.

9. A candle container according to claim 1, wherein the rim of the holder includes peaks and troughs that define air intake vents in the rim of the holder whereby air may flow through the air intake vents into the holder.

10. A candle container according to claim 9, wherein the fitment has an outer rim in a shape corresponding to the rim of the holder.

11. A candle container according to claim 10, wherein the fitment attaches to the burn control cover through the exhaust hole by an undercut formed on an interior surface of the burn control cover.

12. A candle container according to claim 1, wherein the holder is made of glass.

13. A candle container of claim 1, wherein the burn control cover includes a plurality of standoff tabs positioned on an underside of the rim of the burn control cover.

14. A candle container of claim 13, wherein the standoff tabs are configured to be a wedge shape.

15. A candle container of claim 13, wherein the standoff tabs are configured to include a raised shoulder for aligning the burn control cover on the holder.
16. A candle container of claim 13, wherein the fitment includes notches positioned to clear the standoff tabs when the fitment is attached to the burn control cover.
17. A candle container of claim 1, further including an undercut lip on the lower ring for attaching the fitment to the burn control cover.
18. A fitment according to claim 1, further including a handle protruding from the fitment, wherein the handle may be gripped by a user for removing the fitment from the candle container.
19. A fitment according to claim 1, further including undercut lugs configured to lock the fitment to a burn control cover.
20. A fitment according to claim 1, further including a thinned section for removing the fitment.
21. A fitment according to claim 1, further including a void in the side wall of the fitment to vent displaced air when the fitment is attached to a candle container.
22. A fitment according to claim 1, further including fins on the side wall of the fitment configured to seal a candle container.
23. A burn control cover for a candle container comprising:
 - a top surface including an exhaust hole formed therein;
 - a lower ring extending down from an interior surface of the burn control cover; and
 - a rim including peaks and troughs to define air intake vents.

24. A burn control cover according to claim 23, further comprising standoff ribs on the top surface; wherein the ribs are configured to create air intake vents when the burn control cover is inverted.
25. A burn control cover according to claim 23, further comprising a detent ring for attaching an accessory.
26. A burn control cover according to claim 23, further comprising a plurality of detents for attaching an accessory.
27. A burn control cover according to claim 26, further comprising a wire frame configured to attach to the burn control cover and support an accessory.
28. A candle container comprising:
a holder with a top rim;
a burn control cover with a top surface including multiple exhaust holes formed therein, a rim configured to removably attach to the top rim of the holder and a lower ring extending vertically down from an interior surface of the burn control cover and extends below the top rim of the holder when the burn control cover is attached to the holder and a key lock hole; and
wherein the burn control cover and holder are configured to vent air into the holder at a circumference of the rim of the holder.
29. A candle container according to claim 24, further comprising a wax warmer container that includes a key lock stud for locking the wax warmer container into the key lock hole of the burn control cover.
30. A candle container according to claim 25, wherein the wax warmer container includes a scent chamber well.

31. A candle container comprising:
a holder with a top rim;
a burn control cover with a top surface including multiple exhaust holes formed therein, a rim configured to removably attach to the top rim of the holder, and a lower ring extending vertically down from an interior surface of the burn control cover and extends below the top rim of the holder when the burn control cover is attached to the holder, and an upwards extending threaded part; and
wherein the burn control cover and holder are configured to vent air into the holder at a circumference of the rim of the holder.
32. A candle container according to claim 27, further comprising:
a wax warmer container including a downward extending matching threaded part for attaching the wax warmer to the burn control cover; and
wherein the matching threaded part screws into the threaded part of the burn control cover.
33. A candle container according to claim 28, wherein the wax warmer container includes a scent chamber well.
34. A burn control cover comprising:
a top surface including multiple exhaust holes formed therein;
a lower ring extending vertically down from an interior surface of the burn control cover; and
a scent well on the top surface.
35. A burn control cover according to claim 30, further comprising multiple scent wells.